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PATENT SPECIFICATION

(11)1 399 556

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(72) Inventors BRIAN YALE and ANUP SIRCAR



(54) IMPROVEMENTS RELATING TO ALKALI-RESISTANT GLASS COMPOSITIONS

We PILKINGTON BROTH-ERS LIMITED, a Company incorporated under the laws of Great Britain, of Prescot Road, St. Helens, Lancashire, England, do hereby declare the invention for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the

following starement:-

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This invention relates to alkali-resistant glass compositions and particularly, though not exclusively, to such compositions which can be formed into glass fibres. It is known to include a proportion of zirconia (ZrO₁) in glass compositions for enhancing their resistance to alkalia. It is also known that the inclusion of substantial proportions of boron oxide (B₂O₂) and/or alkali metal oxides (M₁O) has a deleterious effect on the alkali resistance of the glass, although both these constituents have other favourable properties which have hitherto been considered to make their inclusion desirable. For cample, both B,O, and M,O act as fluxes to aid melting and thus help to overcome the tendency of ZrO, to make melting difficult, and they can also improve the characteristics of the glass for drawing glass fibres.

It is an object of the present invention to provide glass compositions with a particularly

high alkali resistance.

According to the present invention, a glass composition comprises, in weight percentages:--

35 45 to 65% ZrO. 5 to 20% 20 to 45%

the total of SiO, +ZrO, +RO being not less than 94% by weight of the glass, where RO represents at least one divalent oxide of the

group consisting of CaO, MgO, SrO, BaO and ZnO, the amount of said divalent oxide or oxides lying within the ranges, in weight percentages: CaO 19 to 45%; MgO 0 to 14%; SrO 0 to 3%; 73O 0 to 10% and ZnO 0 to 5%; the plance (if any) of the composition consisting of other compatible constituen.

The bulince of the emposition may consist of at lines one of the following constituents: TiO₁, Al₂O₄, P₂O₃, Fe₂O₃, F, and M₂O, where M₂O represents K₂O, Na₂O or Li₂O, the amount of any one of the said constituents not exceeding 5% by weight of the composition. Preferably the amount of

M₂O does not exceed 3% by weight of the composition.

The glass compositions according to the invention thus contain relatively large proportions of ZrO, while being free from, or containing only low proportions of, B₁O₈ and M₂O. In spite of the absence or low level of these fluxing agents, it has proved possible to melt the glass compositions quite cadily.

When subjected to standard tests for chemical durability in aqueous and in alkaline environments, such glass compositions have shown excellent results. It has also proved possible to form them into glass wool fibres, e.g. by high temperature blown type processes.

Specific embodiments of glass compositions in accordance with the invention will now be described by way of example.

The following Table 1 lists 18 glass compositions consisting of ZrO, SiO, and CaO, illustrating the use of four different values for ZrO, (18, 14, 10 and 8 weight %) with varying proportions of SiOs between 45 and 65 weight % and correspondingly inversely varying proportions of CaO between 45 and 21 weight %.

[Price 33p]

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TABLE 2

Start No. C. 02 157 158 159 163										
Glass No. C 07		Vol	Wt. T	Mot	Wt. T	1101	Wt. %	Mol	Wt.%	
S ₁ O,		54	51.55	58	55.2	55	53.6	50	47.9	
2,0,		7	13.7	7	13.7	5	10.0	,	13.7	
C40		39	34.75	35	31.1	+0	36.4	43	38.4	
Mge	MgO									
SrO										
Bat	BaO						1		,	
Tic	TiO,				}	İ				
Na,	Na,0			}						
Zn(ZnO				1					
A1,0,]			ł	*		
	Liquidus		l				L		<u> </u>	
Temperatu	Temperature TL -C		1405		1420		1450		1450	
Chemical	Chemical Durability									
Reagent	Oxide extracted									
	Na,O									
н,о	SiO,	1.0 0.63		1.0		0.6		1. 3		
	CaO			0.65		1.1		0.73		
N/10	SiO,	0.6		0.8		1.6		0.05		
NaOH	CaO	0.26		0.26		0.24		0.31		
N SiO,		1.4		1.25		1.2		1. 35		
NaOH	CaO	0.59		0.74		0.81		0.75		

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TABLE 2 (continued)

179 183 186 100										
Glass No. C 07		Mol	Wt. %	Mot	₩t. %	Mot	186 Wt. %	Mol	199 Wt.%	
SiO,		56	53.7	58	55.0		58.2	54	51.4	
2:0,			13.75	7	13.63		14.0	7	13.66	
Ca	CaO		26.8	:8	24.8		22.8	32	28.44	
\1g	\1gO		3.2	5	3.2			5	3.19	
SrC	SrO		ĺ	2	3.3			2	3, 28	
Ba	BaO									
TiC	TiO,		2. 55							
Na,	Na ₃ O						5.0			
Za	ZaO									
Al,0,						.*				
Liquiou Temperatu	Liquidus Temperature TL TC		1395		1418		1370		1400	
Chemicai	Chemical Durability									
Oxide Reagent extracted								!		
	Na ₁ O					0.33				
н,о	SiO,			0.25		0.8		1.0		
	CaO	1.02		0.35		0.42		0.37		
N/10	SiO,	1.15		0.85		1.2		0.8		
NaOH	CaO	v. 25		0.1		0.21		0.2		
N	SiO,	1.3				2.0		0.4		
NaOH	CaO	0.95		0.25		0.5		0.25		

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Glass No. C-07		203 Mol Wr. 7		20 8 Mot Wt. %		209 Mol Wt. 13		211 Maj Waj 7	
S_1O_2		58	59.48		65.0		65.0		52.0
ZrO,		7	13.73	1	LO.0		12.0		18,9
CiO		28	23.0	İ	20.0		20.0		, jo 0
MaO		5	3 21	!				•	
SrO	;		!	!					
$\mathbb{R}_{a}O$							'	!	
TiO,	:						,		
Na ₂ C)				5.0		3.0		1.6
ZnO		2	2, 59						
A1,0),				Þ		,		i .
Liquidus Vemperature I _L 'C		1419						. -	
Chemical Durability								ļ ——	
Reagent	Oxide extracted					-		1	
	Na ₂ O			0.22		0.133		;	
	SiO,	0.4		0.7		0.25		!	
11,0	CaO	0.2		0.19		0.125		•	
	BaO			İ	!			:	
	ZnO	0.5						: 	
	5,0,		9.5		1.15		1.05		
N/10	CaO	3.15		0.1		0.1		ĺ	
NaOH	MgO							1	
	BaO							ľ	
	ZnO	0.1							
		2.85		2.25		2.25			
		0.3		0.38		0 25			
NaOH	\lgO								
	ВаО							İ	
ZnO		0. ಟ						<u> </u>	

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liquidus temperatures of glasses C/O7/209 to 216 inclusive were not precisely measured, but it was ascertained that they all fell within the range from 1400°C to 1500°C. The chemical durability of glasses C/07/211 and 213 was not measured because these glasses are very similar to glass 212, differing only in the content of ZrO; with consequential adjustment to the SiO, content, and they can consequently be confidently predicted to have similar chemical durability, 211 being slightly less good due to its lower ZrO2 and 213 being slightly better due to its higher ZrO2 content. When using the maximum permissible amount of SiO, (65 weight %) a proportion of up to 5 weight % Na O may be included, as in glasses C/07/208 and 209, 15 to improve the drawing characteristics of the 20 glass and thereby facilitate the formation of fibres. These glasses also contain the minimum permissible amount of RO (20 weight

inhres. These glasses also contain the minimum permissible amount of RO (20 weight %). In general, the amount of RO increases as the amount of SiO, is reduced. As shown by the foregoing Examples, CaO may vary between 19 and 45% and up to 14% of the RO may consist of MgO, as in glass C/07/176. Up to 10% of the RO can be BaO, up to 8%, of the RO can be SrO, and up to 5%, of the RO can be ZnO, if desired. With MgO or SrO present, a slight lowering of the liquidus temperature can be achieved, which is beneficial for formation of glass fibres. A small amount of TiO, can also be included, as in glass C/07/179, to produce a similar lowering of the liquidus temperature, but TiO, also tends to reduce the alkali resistance so it can only be used to a limited extent, i.e. up to 5 weight %. Al₁O₂ produces similar effects, as seen from glass C/07/176.

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B₁O₃ or F₁ cmld also be included in amounts of up to 5 weight % to assist melting. Fe₂O₃ may be present in the customary small amounts (up to 0.5 weight %)

which result from the normal impurities in raw materials.

WHAT WE CLAIM IS:—
1. A glass composition which comprises, in weight percentages:—

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SiO, 45 to 65%, ZrO, 6 to 20%, RO 20 to 45%

the total of SiO₂+ZrO₂+RO being not less than 94% by weight of the glass, where RO represents at least one divalent exide of the group consisting of CaO, MgO, SrO, BaO and ZnO, the amount of said divalent oxide or oxides lying within the ranges, in weight percentages: CaO 19 to 45%; MgO 0 to 14%; SrO 0 to 8%; BaO 0 to 10%, and ZnO 0 to 5%, the balance (if any) of the composition consisting of other compatible constituents.

2. A glass composition according to Claim 1,, wherein the balance of the composition consists of at least one of the following constituents: TiO. Al.O., B.O., Fe.O., F. and M.O., where M.O represents K.O. Na.O or Li₂O, the amount of any one of the said constituents not exceeding 5% by weight of the composition.

3. A glass composition according to Claim 2, wherein the amount of M₂O does not exceed 3% by weight of the composition.

4. A glass composition according to Claim 2, wherein SiO₂=65% and CaO=20% and the composition also contains 5% Na₁O by weight.

5. An alkali-resistant plass composition in accordance with any one of the compositions listed in Table 1 or Table 2.

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